



Fig. 1

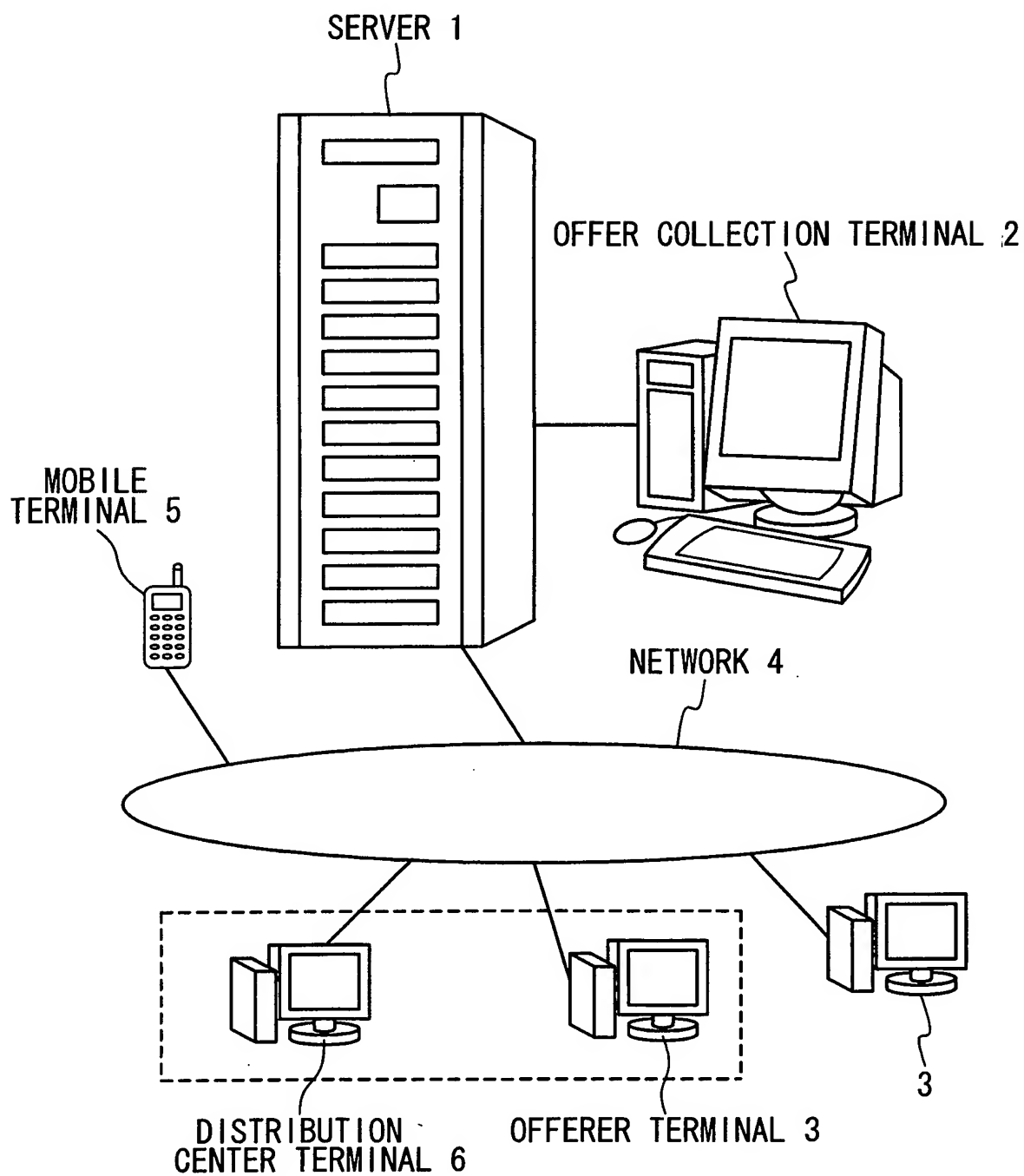


Fig. 2

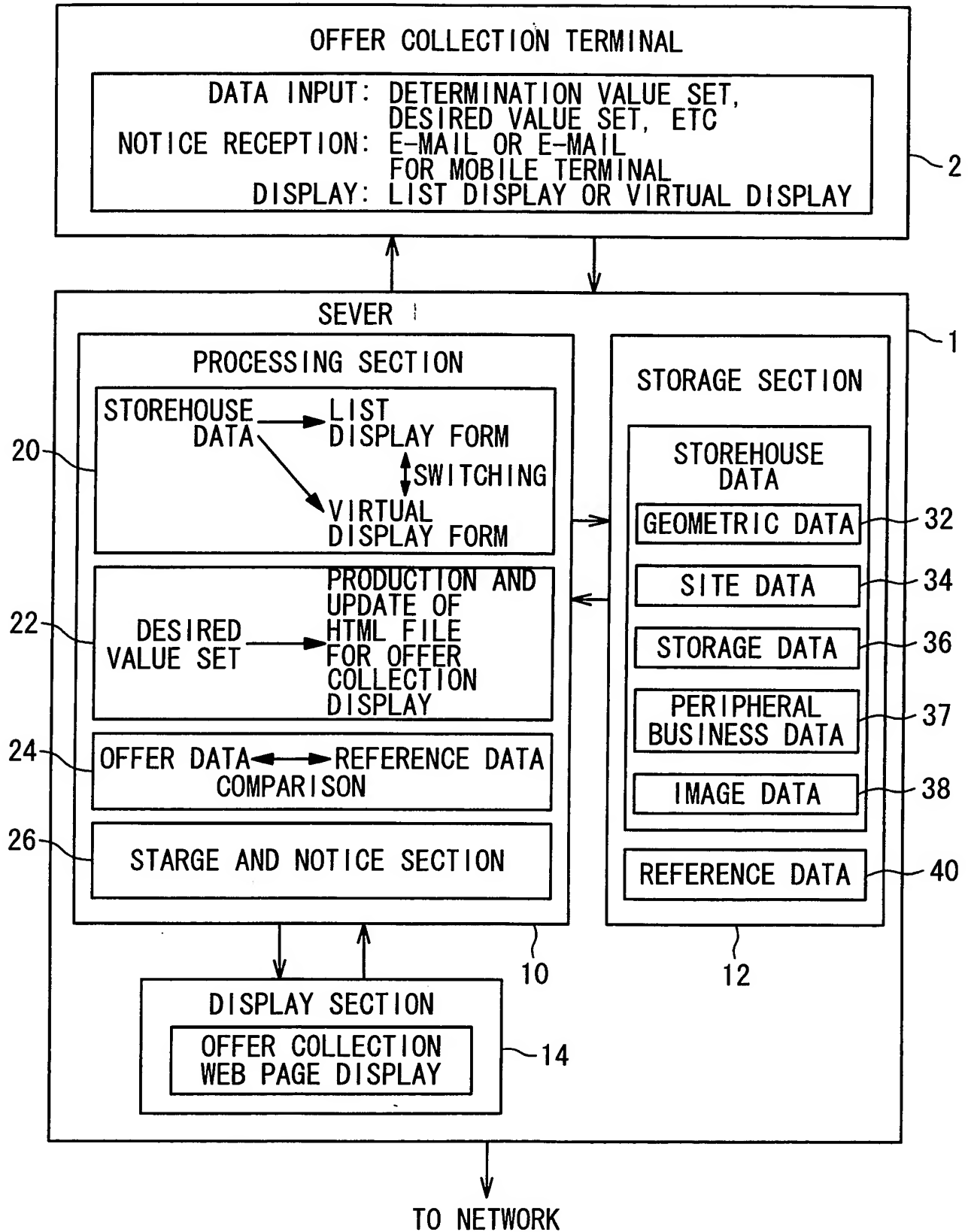


Fig. 3

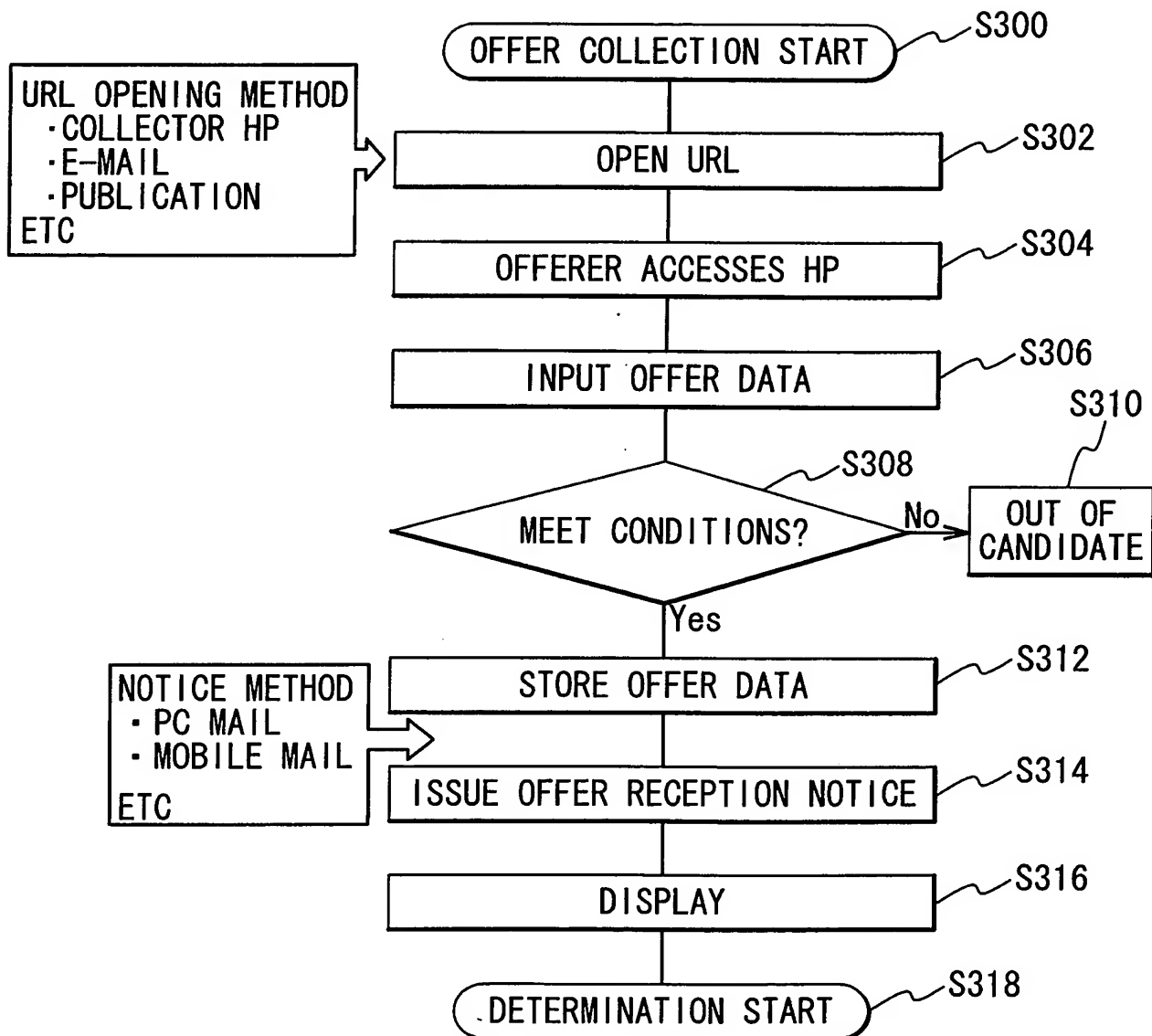


Fig. 4A

INPUT NAME AND ADDRESS

NAME

ADDRESS

RETURN NEXT

14a

Fig. 4B

INPUT THE FOLLOWING ITEMS

CONDITION A	YES	NO
CONDITION B	YES	NO
CONDITION C	YES	NO

RETURN NEXT

14b

Fig. 4C

INPUT IMAGE DATA

FILE NAME

FILE SIZE

RETURN NEXT

14c

Fig. 4D

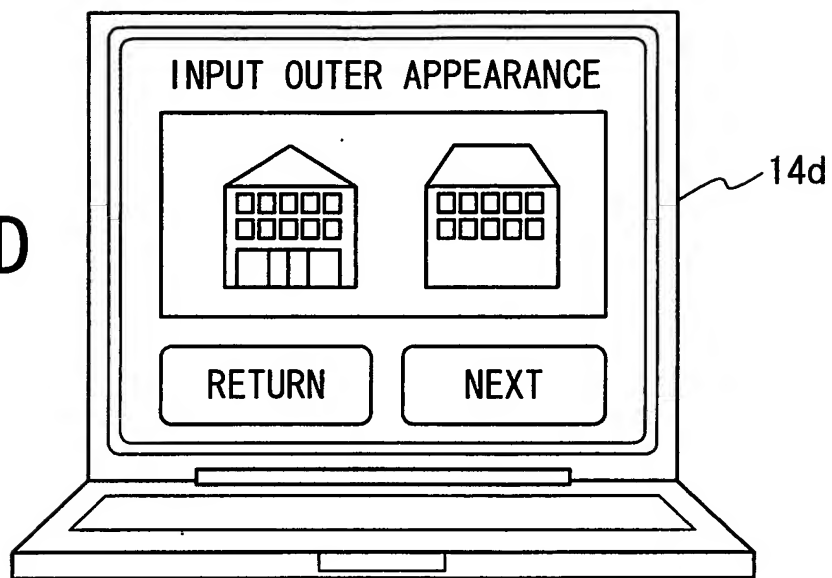


Fig. 4E

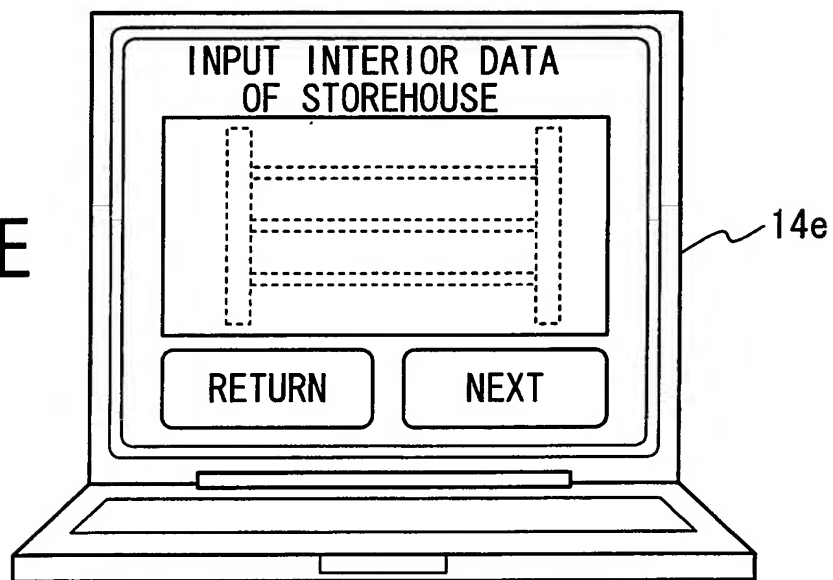


Fig. 4F

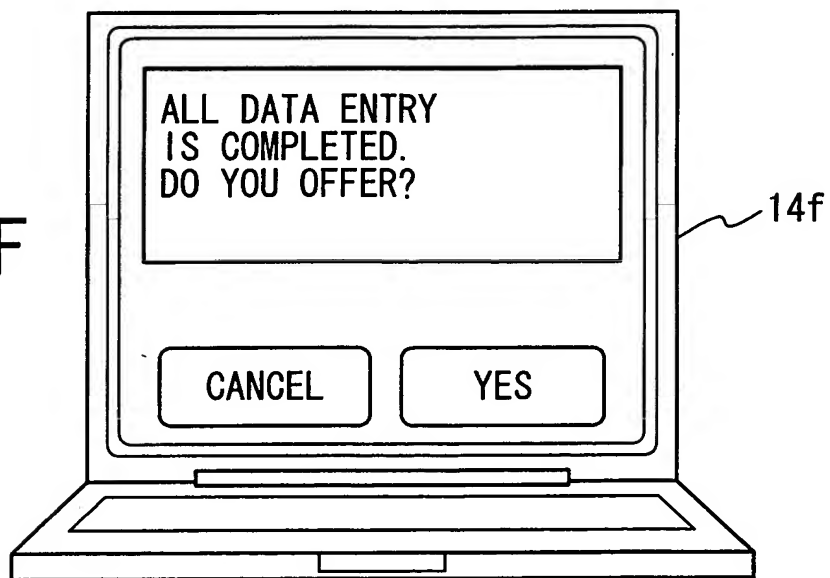


Fig. 5A

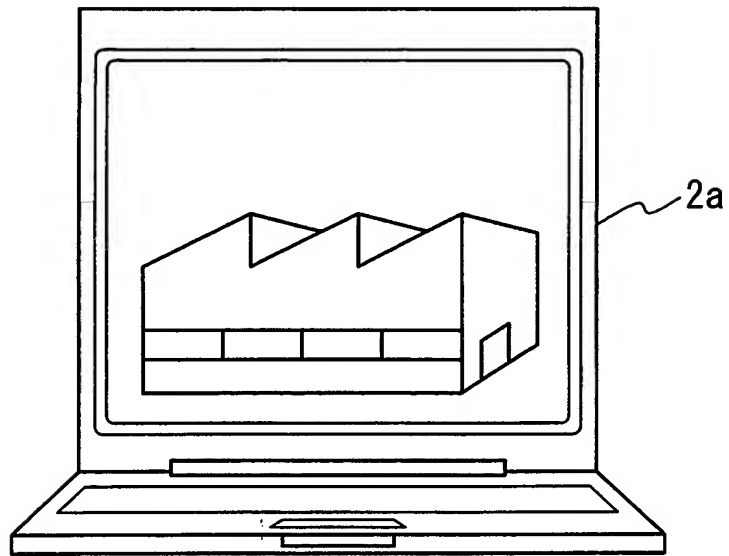


Fig. 5B

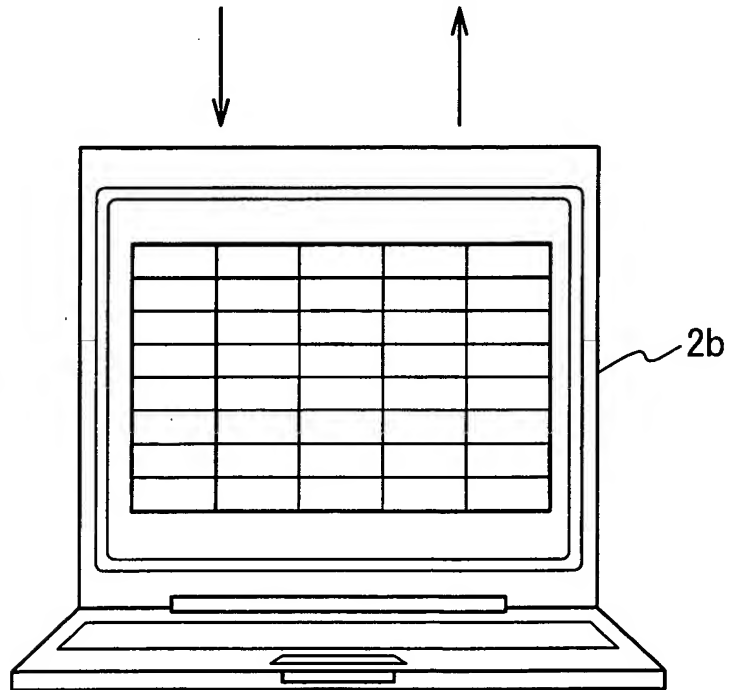


Fig. 6

OFFER DATA

OFFERER NAME		OFFERER A	OFFERER B	OFFERER C	...
OFFERER ADDRESS		X CITY, A MACHII	Y CITY, B MACHII	Y CITY, C MACHII	
STOREHOUSE ADDRESS		X CITY, A MACHII	X CITY, B MACHII	X CITY, C MACHII	
GEOMETRIC DISTANCE REQUIRED TIME	FROM AIRPORT	(km) 6	10	12	
	FROM PORT	(h) 0.5	0.8	1	
	FROM X CITY	(km) 10	6	8	
	FROM Y CITY	(h) 0.8	0.5	0.7	
SITE	FROM X CITY	(km) 14	15	10	
	FROM Y CITY	(h) 1	1	0.7	
	FROM Y CITY	(km) 9	10	10	
	FROM Y CITY	(h) 0.8	1	1	
STORAGE	SITE SIZE	(m) 15000 × 120	10000 × 200	12000 × 150	
	STOREHOUSE SIZE	(m ²) 1800000	2000000	1800000	
	IN VERTICAL DIRECTION AND IN LATERAL DIRECTION	(m) 8000 × 45	5000 × 50	6000 × 45	
	BUILDING HEIGHT	(m) 8	10	11	
INTERVAL BETWEEN PILLARS	PERMISSION LOAD	(m) 10	10	12	
	PERMISSION LOAD	(t/m ²) 3	2.8	3.2	
	PERMISSION LOAD				
	PERMISSION LOAD				
∴					

Fig. 7

REFERENCE DATA

REFERENCE DATA			DETERMINATION VALUE SET	DESIRED VALUE SET	...
GEOMETRIC	DISTANCE REQUIRED TIME	FROM AIRPORT	(km) 25 OR BELOW	5 OR BELOW	
			(h) 2 OR BELOW	0.5 OR BELOW	
		FROM PORT	(km) 25 OR BELOW	5 OR BELOW	
			(h) 2 OR BELOW	0.5 OR BELOW	
		FROM X CITY	(km) 30 OR BELOW	8 OR BELOW	
SITE	SITE SIZE		(h) 2 OR BELOW	1 OR BELOW	
		FROM Y CITY	(km) 30 OR BELOW	10 OR BELOW	
			(h) 2 OR BELOW	0.7 OR BELOW	
STORAGE	STOREHOUSE SIZE	IN DIRECTION FROM SOUTH TO NORTH AND IN DIRECTION FROM EAST TO WEST _(m²)	8000 X 100 OR MORE 80000 OR MORE	15000 X 250 OR MORE 3750000 OR MORE	
		IN VERTICAL DIRECTION AND IN LATERAL DIRECTION	4000 X 300 OR MORE	10000 X 30 OR MORE	
	BUILDING HEIGHT	FROM BEAM	(m) 8 OR MORE		
	INTERVAL BETWEEN		(m) 8 OR MORE		
	PERMISSION LOAD		(t/m ²) 2 OR MORE		
.					
.					
.					